

## **In the Specification**

*The following represents all of the amendments to the specification of Pat. 5,630,363, in accordance with the format required by 37 CFR 1.173(b)(1):*

**Col. 1, lines 17–24** should be amended and now read as follows:

A steel or ceramic ink metering roller. Its surface is engraved with tiny, uniform cells that carry and deposit a thin, controlled layer of ink film or coating material onto the plate. In [flexo] flexographic presswork, anilox rollers transfer a controlled ink film from the rubber plate (or rubber covered roller) to the web to print the image. Anilox rollers are also used in remoistenable glue units and to create “scratch-and-sniff” perfume ads.

**Col. 3, lines 53–59** should be amended and now read as follows:

A like situation occurs with the printing of slurry-type materials such as “scratch-and-sniff” materials which is a liquid vehicle with a slurry containing an encapsulated essence. Such liquid vehicles, because of the nature of the slurry, must be printed with a flexographic process because the anilox roller can supply greater amounts of ink to the [flexo] flexographic plate on the plate cylinder.

**Col. 4, lines 46–51** should be amended and now read as follows:

Whenever a station is used for flexographic printing, a flexographic plate [image] is placed on the blanket cylinder for receiving the liquid vehicle and transferring the liquid vehicle to the receptive surface of the copy web or succession of copy sheets on the impression cylinder for printing. An anilox roller is associated with the flexographic plate for supplying the liquid vehicle which may be an aqueous based vehicle.